C/007/00/20

## 0004

From:

Jim Smith

To:

Karla Knoop

Date:

04/24/2007 11:55:04 AM

Subject:

RE: BTEX-N and propylene glycol at Wellington

Karla,

This as a satisfactory explanation for past practices, but its time to bring things up-to-date. The identification numbers for those six parameters are:

benzene 458
toluene 459
ethylbenzene 457
xylene 187
naphthalene 661
propylene glycol 515

Future quarterly data submissions should include these parameters for the appropriate monitoring sites.

Analysis results for these six parameters (generally non-detect) from Dec 1998 to March 2001 are in the database. If you or Patrick would fax, snail-mail, or email copies of the lab reports from March 2001 on, the Division can enter the missing values into the database. Of course, this is <u>not</u> urgent, but I would appreciate receiving the information by the end of this quarter (2nd Qtr) if that is possible.

JIM

James D. SMITH jimdsmith@utah.gov (801) 538-5262 fax (801) 359-3940

>>> "Karla Knoop" <kknoop@jbrenv.com> 04/19/2007 10:40 AM >>> Jim.

Those parameters (propylene glycol and BETX-N) are still being monitoring at the Wellington Prep Plant. Lab results are kept on file but not reported in the electronic database. I believe that, originally, there were not parameter numbers assigned to those, so they couldn't be entered electronically, and the requirement with the Division was just to keep the records in the official files. Patrick Collins at Mt. Nebo Scientific maintains those, and they are made available to the Division inspectors for their review. (All reports have been at non-dectect levels.)

I believe that Dana Dean asked the same question of Patrick last year, and they decided that the existing record keeping was fine. But, you could check with Patrick on that to double-check.

I did not include Mike Glasson at Andalex in this reply, because I think it must have been a mistake that he was included in your original email rather than Patrick. (But, then again, maybe you know something I don't!)

Hope this clarifies things -- let me or Patrick know if you need more information.

Karla

Karla Knoop, Hydrologist

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----Original Message----

From: Jim Smith [mailto:jimdsmith@utah.gov]

Sent: Thursday, April 19, 2007 9:59 AM

To: kknoop@jbrenv.com

Cc: mglasson@andalex.com; Pete Hess

Subject: BTEX-N and propylene glycol at Wellington

Karla,

According to the monitoring plan in the MRP, in addition to the parameters listed in Tables 7.24-2 and 7.24-5, the Permittee must report analysis results for benzene, toluene, ethylbenzene, xylene, naphthalene, and propylene glycol for GW-4, GW-5, SW-4, and SW-5 (when there is adequate water to collect a sample, of course). This has not been done for several years. Am I missing something in the MRP that has removed these parameters from the monitoring requirements?

JIM

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